L Number	IIita	Coonsh Hout		
1	4530	Search Text (ntp or nucleotide or dntp or nucleoside)	DB USPAT;	Time stamp
-	4550	near5 (aqueous or mixture or solution)	DERWENT	2003/03/19 07:36
2	1720		USPAT;	2003/03/19 07:34
		near5 (aqueous or mixture or solution))	DERWENT	2003/03/19 07:34
		and (pH) near5 (aqueous or mixture or	DEKWENT	
	ĺ	solution)		
3	37	(((ntp or nucleotide or dntp or	USPAT;	2003/03/19 07:39
		nucleoside) near5 (aqueous or mixture or	DERWENT	=====================================
		solution)) and (pH) near5 (aqueous or		
		mixture or solution)) and (stabilizing or		
		stabilizer) near5 (aqueous or mixture or	1	
		solution)		
4	4		USPAT;	2003/03/19 07:38
		nucleoside) near5 (aqueous or mixture or	DERWENT	
	Į	solution)) and (pH) near5 (aqueous or		
ĺ	ľ	mixture or solution)) and pH near8 ((ntp or nucleotide or dntp or nucleoside) and		
		(aqueous or mixture or solution))		
5	1055	(((ntp or nucleotide or dntp or	HCDAM.	2002/02/10 07 20
_		nucleoside) near5 (aqueous or mixture or	USPAT; DERWENT	2003/03/19 07:38
	1	solution)) and (pH) near5 (aqueous or	DEKMENT	1
	1	mixture or solution)) and pH same ((ntp or		
		nucleotide or dntp or nucleoside) and		
		(aqueous or mixture or solution))		
6	58	((((ntp or nucleotide or dntp or	USPAT;	2003/03/19 07:39
	ļ	nucleoside) near5 (aqueous or mixture or	DERWENT	1
		solution)) and (pH) near5 (aqueous or		
		mixture or solution)) and pH same ((ntp or		
		nucleotide or dntp or nucleoside) and	1	
		(aqueous or mixture or solution))) and		
		(stabilizing or stabilizer or stability or		
		shelf) near5 (aqueous or mixture or solution)		
]_	10	ntp near2 (aqueous or solution)	HCDAM -	2002/02/10 27 5
	1	neb nears (adaeons of solution)	USPAT; DERWENT	2003/03/19 07:31
-	0	((ntp near2 (aqueous or solution)) and	USPAT;	2000/08/22 15:38
		stabiliz\$) and stabiliz\$ near5 ntp	DERWENT	2000/06/22 15:38
] -	6	(ntp near2 (aqueous or solution)) and	USPAT;	2000/08/22 15:40
		stabiliz\$	DERWENT	13.40
-	0	satbiliz\$ near5 (ntp or "nuclic acid")	USPAT;	2000/08/22 15:40
			DERWENT	== ==
-	0	stabiliz\$ near5 (ntp or "nuclic acid")	USPAT;	2000/08/22 15:41
_		who all all to	DERWENT	
	4	ntp adj solution	USPAT;	2000/08/22 15:41
]_ [0	(ntn adi golution) and luti	DERWENT	
	١	<pre>(ntp adj solution) and solution near5 stabiliz\$</pre>	USPAT;	2000/08/22 15:42
_	877	(ntp or "nucleic acid\$") same stabiliz\$	DERWENT	2000/00/00 16 55
	· · ·	op of madrete actual / Same Stabiliza	USPAT;	2000/08/22 16:03
-	6359	boehringer.as.	DERWENT USPAT;	2000/08/22 16:04
]		-9	DERWENT	2000/06/22 16:04
-	0	boehringer.as. and w09821362	USPAT;	2000/08/22 16:04
]			DERWENT	2000,00,22 10:04
-	104	boehringer.as. and stabilized	USPAT;	2000/08/22 16:04
			DERWENT	
-	3	(boehringer.as. and stabilized) and	USPAT;	2000/08/22 16:05
		"stabilized aqueous"	DERWENT	
_	1	(boehringer.as. and stabilized) and	USPAT;	2000/08/22 16:06
_	,	stabiliz	DERWENT	į l
-	1	(boehringer.as. and stabilized) and	USPAT;	2000/08/22 16:07
1_ 1	479	stabiliz\$ near4 (nucleoside or ntp)	DERWENT	
	4/9	boehringer.as. and stabiliz\$	USPAT;	2000/08/22 16:07
_	1	(boehringer.as. and stabiliz\$) and	DERWENT	0000 (00 (00 15 55
	-	(stabiliz\$ near4 (ntp or nucleoside))	USPAT;	2000/08/22 16:09
_	3	(boehringer.as. and stabiliz\$) and	DERWENT USPAT;	2000/08/22 16:10
	-	(stabiliz\$ or stable) near4 (ntp or	DERWENT	2000/00/22 10:10
	1	nucleoside)	DUT/MIT/AT	
				L

_	2		USPAT;	2000/08/22 16:10
		(stabiliz\$ or stable) near4 (ntp or nucleoside)) not ((boehringer.as. and	DERWENT	
		stabiliz\$) and (stabiliz\$ near4 (ntp or		
		nucleoside)))		
-	22	ihlenfeldt.in.	USPAT;	2000/08/23 08:37
			DERWENT	
-	4	ihlenfeldt.in. and (stable or stabili\$)	USPAT;	2000/08/23 08:38
_	4	ihlenfeldt.in. and (stable or stabili\$)	DERWENT USPAT;	2000/08/23 08:39
			EPO; JPO;	2000/08/23 08:39
			DERWENT;	
			IBM_TDB	
_	0	(Intented action: and (beable of beabling)	USPAT;	2000/08/23 08:40
		<pre>not (ihlenfeldt.in. and (stable or stabili\$))</pre>	EPO; JPO;	
	1	SCADILITY /	DERWENT; IBM TDB	
-	19	muhlegger.in.	USPAT;	2000/08/23 08:40
			EPO; JPO;	1 2 3 3 , 3 3 , 2 3 3 3 1 3
			DERWENT;	
			IBM_TDB	
	6	muhlegger.in. and (stable or stabiliz\$)	USPAT;	2000/08/23 08:41
	1		EPO; JPO; DERWENT;	
			IBM TDB	
-	5	(Carried and (Carried C Carried)	USPAT;	2000/08/23 08:44
		not (ihlenfeldt.in. and (stable or	EPO; JPO;	
		stabili\$))	DERWENT;	
_	75	leitenberger.in.	IBM_TDB	2000/00/00 30 :=
	/3	Tercemberger.in.	USPAT; EPO; JPO;	2000/08/23 08:45
			DERWENT;	
			IBM TDB	
-	9	leitenberger.in. and (stable or stabiliz\$)	USPAT;	2000/08/23 08:45
			EPO; JPO;	
			DERWENT;	
_	8	(leitenberger.in. and (stable or	IBM_TDB USPAT;	2000/08/23 08:47
		stabiliz\$)) not (ihlenfeldt.in. and	EPO; JPO;	2000/08/23 08:47
		(stable or stabili\$))	DERWENT;	
			IBM_TDB	
-	5	schmitd.in.	USPAT;	2000/08/23 08:47
			EPO; JPO; DERWENT;	
			IBM TDB	
_	30204	schmidt.in.	USPAT;	2000/08/23 08:47
			EPO; JPO;	
			DERWENT;	
_	2061	schmidt.in. and (stable or stabiliz\$)	IBM_TDB	0000/00/00
	2001	belimization. and (Stable of Stabiliza)	USPAT; EPO; JPO;	2000/08/23 08:48
			DERWENT;	
			IBM TDB	
-	42	(schmidt.in. and (stable or stabiliz\$))	USPAT;	2000/08/23 08:49
		and (nucleoside or ntp or oligonucleotide)	EPO; JPO;	
			DERWENT;	
_	27	((schmidt.in. and (stable or stabiliz\$))	IBM_TDB USPAT;	2000/00/22 00-40
	"	and (nucleoside or ntp or	EPO; JPO;	2000/08/23 08:49
]	oligonucleotide)) and aqueous	DERWENT;	
			IBM_TDB	
_	655	"geneamp" and pcr	USPĀT;	2000/08/28 10:41
_	2931	("geneamp" and pcr) and perkin elmer.as.	DERWENT	2000/02/20 12 15
	2,51	, geneamp and per) and perkin eimer.as.	USPAT; DERWENT	2000/08/28 10:41
_	611	("geneamp" and pcr) and (perkin elmer.as.)	USPAT;	2000/08/28 10:42
			DERWENT	2000,00,20 10.42
-	42	(("geneamp" and pcr) and (perkin	USPAT;	2000/08/28 10:42
_	1 11	elmer.as.)) and (dntp adj mix)	DERWENT	
_	11	((("geneamp" and pcr) and (perkin elmer.as.)) and (dntp adj mix)) and (dntp	USPAT;	2000/08/28 10:43
		adj mix)same ph)	DERWENT	
Search His	1+0x2	19/03 8:05:58 AM Page 2		